## **2003 Ford F-150** F17 Reg Cab 139" XL

## No Picture Available for this vehicle

#### **VEHICLE SUMMARY**

Effective Date: 5/20/02

ORDERING EFF 9/01/02 - PLC 315

# SELECTED OPTIONS CODE DESCRIPTION

	NATIONAL REGION
	STANDARD EMISSIONS
44E	4-SPEED AUTOMATIC TRANSMISSION W/OD (w/99L Engine REQ: 627 or 628 Payload) (REQ: 99L, 99M or 99Z Engine) (w/99M Engine REQ: 627 Payload)
X26	3.73 AXLE RATIO (REQ: 627 Payload)
502A	XL SERIES ORDER CODE
627	7700 PAYLOAD GROUP A (REQ: 99L, 99M or 99Z Engine, 44E Trans) (N/A w/47Y STX Pkg) -inc: 7700# GVWR, 3105# maximum payload, 14-plate auxiliary trans oil cooler, larger brake rotors, HD frame/shocks/ springs, HD 7-lug argent styled steel wheels w/chrome hubs, LT245/75R16D all-season SBR BSW tires, 3.73 axle ratio, radiator upgrade, 72 amp-hr battery (w/772 Work Truck-inc: argent wheel hubs) (w/99M Engine-inc: 7650# GVWR, 2720# maximum payload)
T34	LT245/75R16D ALL-SEASON SBR BSW TIRES (REQ: 627 or 628 Payload)
C_	CLOTH FRONT FULL BENCH SEAT (N/A w/60B Convenience Group) (STD)
	SOLID PAINT (STD)
572	AIR CONDITIONING (REQ: 772 Work Truck) *This option adds back STD air conditioning deleted by Work Truck Group*
772	WORK TRUCK GROUP -inc: vinyl front full bench seat, "XL" badge (N/A w/168 Carpeting, 585 or 586 Radio, 47Y STX Edition Pkg, T53 Tires) *Replaces STD chrome trim w/grey bumpers/grille surround/wheel hubs* *CREDIT* *Deletes STD air cond*
99Z	5.4L OHC V8 BI-FUEL PREP "TRITON" ENGINE (LPO) (REQ: 44E Trans, X26 or XB6 Axle, T34 Tires, 66P or 66N Fuel System) (N/A w/473 Accessories Group, 18E Cab Steps) -inc: fuel tank mounted in pickup box behind cab *Available to certified dealers only* *ULEV compliant* *GROSS*

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00

CONTRACT: A53134 CONTRACTOR: PLAZA FORD MOTORS FLEET

#### CODE **DESCRIPTION**

99Z ALTERNATIVE FUEL VALUE SAVINGS \*DISCOUNT\*

66N

NATURAL GAS FUEL SYSTEM (N/A w/473 Top 3 Accessories Group, 18E Cab Steps) -inc: 11.9 (GGE) single in-bed fuel tank (LPO) (REQ: 99Z Engine) \*Late Availability\*

#### **Color Selections**

Color Selections				
	Description	Code		
Exterior#1	Arizona Beige Metallic	AQ		
Exterior#2				
Interior	Medium Parchment	Н		
	Description	Code		
	Description  Dark Shadow Grey	Code		
Exterior#1	Metallic	CX		
Exterior#2				
Interior	Dark Graphite	Т		
	Description	Code		
Exterior#1	Bright Red	E4		
Exterior#2				
Interior	Medium Parchment	Н		
	Description	Code		
Exterior#1	Bright Red	E4		
Exterior#2				
Interior	Dark Graphite	T		
	Description	Code		
Exterior#1	Burgundy Red Metallic	FX		
Exterior#2				
Interior	Medium Parchment	Н		
	Description	Code		
Exterior#1	Burgundy Red Metallic	FX		
Exterior#2				
Interior	Dark Graphite	T		
	Description	Code		
Exterior#1	True Blue Metallic	L2		
Exterior#2				
Interior	Medium Parchment	Н		
	Description	Code		
Exterior#1	True Blue Metallic	L2		

SECTION 2 (PRICE LINE 2) CONTRACT: A53134

CONTRACTOR: PLAZA FORD MOTORS FLEET

CODE DE	SCRIPTION	
Exterior#2		
Exterior#2	Doule Crombite	_
Interior	Dark Graphite	Т
	Description	Code
Exterior#1	Dark Highland Green Metallic	PX
Exterior#2		
Interior	Medium Parchment	Н
	Description	Code
Exterior#1	Dark Highland Green Metallic	PX
Exterior#2		
Interior	Dark Graphite	Т
	Description	Code
Exterior#1	Black	UA
Exterior#2		
Interior	Medium Parchment	Н
	Description	Code
Exterior#1	Black	UA
Exterior#2		
Interior	Dark Graphite	Т
	Description	Code
Exterior#1	Silver Metallic	YN
Exterior#2		
Interior	Dark Graphite	Т
	Description	Code
Exterior#1	Oxford White	YZ
Exterior#2		
Interior	Medium Parchment	Н
	Description	Code
Exterior#1	Oxford White	YZ
Exterior#2		
Interior	Dark Graphite	Т

## **STANDARD EQUIPMENT**

#### NOTE

\*\*ALL STANDARDS ARE 2003 UNLESS OTHERWISE NOTED\*\*

#### **MECHANICAL**

4.2L (256) SEFI V6 engine \*ULEV compliant\*

Engine block heater \*STD only in AK, MN, MT, ND, SD, WI & WY\*

5-speed manual transmission w/OD

Rear wheel drive

58 amp-hour (540 CCA) maintenance-free battery w/battery-saver feature

130 amp alternator

4-pin trailer tow wiring

Fail-safe cooling feature

8' pickup box w/tie-down hooks

6050# GVWR/1940# maximum payload

3450# capacity twin forged SLA front axle

3800# capacity rear axle

Front coil/rear leaf spring suspension

Gas-pressurized shock absorbers

P235/70R16SL all-season SBR BSW tires

Full-size spare tire

Underframe crank-type spare tire carrier-inc: spare tire lock

16" x 7.0" 5-stud argent grey styled steel wheels w/chrome hubs

Pwr steering

Pwr front/rear anti-lock disc brakes (ABS)

30.0 gallon fuel tank

#### **EXTERIOR**

Chrome front/rear step bumper

Chrome headlamp surround & grille w/grey "egg crate" insert

Box-rail/tailgate moldings (2002)

Cargo box light

Dual black manual mirrors

Interval wipers

Black door handles

Removable tailgate w/black handle

#### **INTERIOR**

Cloth front full bench seat

Black vinyl floor covering

Black polyurethane steering wheel

Instrumentation-inc: speedometer, voltmeter

Gauges-inc: oil pressure, engine coolant temp, fuel

Loose fuel cap warning light (2002)

Securilock anti-theft ignition

Manual air conditioning

Electronic AM/FM stereo radio w/cassette-inc: digital clock, (4) speakers

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00

CONTRACT: A53134 CONTRACTOR: PLAZA FORD MOTORS FLEET

#### **INTERIOR**

Dual instrument panel cup holders

Auxiliary pwr point in instrument panel

Removable instrument panel ash cup

Vinyl upper door trim w/integral armrest, map pocket

Dual A-pillar grab handles

Cloth sunvisors w/LH strap, RH mirror

Lights-inc: dome light w/dual map lights, underhood light

Back panel cover

#### **EPA FUEL ECONOMY RATINGS**

City 17/hwy 21 (4.2L engine/5-speed manual trans) (2002)

City 16/hwy 20 (4.2L engine/4-speed auto trans) (2002)

City 15/hwy 19 (4.6L engine/5-speed manual trans) (2002)

City 16/hwy 20 (4.6L engine/4-speed auto trans) (2002)

City 15/hwy 19 (5.4L engine/4-speed auto trans) (2002)

City 12/hwy 16 (5.4L dedicated CNG engine/4-speed auto trans) (2002)

City 11/hwy 14 (5.4L Bi-Fuel CNG engine w/Natural Gas/4-spd auto trans) (2002)

City 11/hwy 15 (5.4L Bi-Fuel CNG engine w/Gasoline/4-speed auto trans) (2002)

City 12/hwy 13 (5.4L Bi-Fuel LPG engine w/Propane/4-speed auto trans) (2002)

City 12/hwy 16 (5.4L Bi-Fuel LPG engine w/Gasoline/4-speed auto trans) (2002)

#### **SAFETY**

Driver & front passenger airbags w/passenger-side deactivation switch

Pwr front/rear anti-lock disc brakes (ABS)

Outboard height-adjustable shoulder belts

(2) front passenger seat integrated child seat tethers

#### COLOR CHART

#### **Interior Colors**

Medium ParchmenDark Graphite

#### **Exterior Colors**

Exterior dolors		
Arizona Beige Metallic	X	
Dark Shadow Grey Metallic		X
Bright Red	Х	X
Burgundy Red Metallic	Х	X
True Blue Metallic	X	X
Dark Highland Green Metallic	X	X
Black	Х	X
Silver Metallic		X
Oxford White	Х	X

#### WARRANTY

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00 CONTRACT: A53134

CONTRACTOR: PLAZA FORD MOTORS FLEET

Basic: 3 Years/36,000 Miles

Corrosion: 5 Years/Unlimited Miles

Roadside Assistance: 3 Years/36,000 Miles

#### POWERTRAIN - BASIC SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

#### **ENGINE**

**Engine Order Code** \* 99Z **Engine Type** \* Bi-Fuel V8 Displacement \* 5.4L/330 CID \* - TBD -**Fuel System** SAE Net Horsepower @ RPM \* 206 @ - TBD -\* 290 @ - TBD -SAE Net Torque @ RPM

#### **TRANSMISSION**

Trans Order Code \* 44E \* 4-Speed Automatic Trans Type Rear Wheel Drive Drivetrain

**MILEAGE** City Hwy \* 14.00 EPA Fuel Economy Est (MPG) \* 11.00 (2002) (CNG) (2002)Cruising Range (mi) \* 460.90 \* 586.60

#### POWERTRAIN - ADVANCED SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

#### TRANSMISSION

Gear Ratio (:1)

First Gear Ratio (:1) \* 2.71 Second Gear Ratio (:1) \* 1.54 \* 1.00 Third Gear Ratio (:1) Fourth Gear Rato (:1) \* 0.71 \* 2.18 Reverse Ratio (:1) Clutch Size (in)

Trans Power Take Off

#### TRANSFER CASE

Transfer Case Model

Gear Ratio (:1)

Transfer Case Gear Ratio (:1),

High

Transfer Case Gear Ratio (:1), Low

Transfer Case Power Take Off

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00 CONTRACT: A53134

CONTRACTOR: PLAZA FORD MOTORS FLEET

DIFFERENTIAL	Front	Rear
Final Drive Axle Ratio (:1)		* 3.73
ELECTRICAL		
Battery	1	2
Maximum Capacity @ 0° F	540.00	
Alternator		
Maximum Alternator Capacity (amps)	130.00	
COOLING SYSTEM		
Total Cooling System Capacity (qts)	* 23.90	
Engine Oil Cooler	- TBD -	

#### PAYLOAD/TRAILERING SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

WEIGHT INFORMATION	Front	Rear
Gross Axle Weight Rating (lbs)	* 3,375.00	* 4,800.00
Curb Weight (lbs)	2,331.00	1,710.00
Total Option Weight (lbs)	* 106.00	* 60.00
Reserve Axle Capacity (lbs)	* - TBD -	* - TBD -
Gross Vehicle Weight Rating (lbs)		
As Spec'd Curb Weight (lbs)		
As Spec'd Payload (lbs)		
Gross Combined Wt Rating (lbs)		
TRAILERING	Max Trailer Wt.	Max Tongue Load

TRAILERING	Max Trailer Wt.	Max Tongue Load
Dead Weight Hitch (lbs)	* 4,000.00	* 400.00
Weight Distributing Hitch (lbs)	* 4,000.00	* 480.00
Fifth Wheel Hitch (lbs)	* 4,000.00	* 1,000.00

### **DIMENSION SPECIFICATIONS**

#### **EXTERIOR DIMENSIONS**

Wheelbase (in)	138.50
Length, Overall w/o rear bumper (in)	225.50
Width, Max w/o mirrors (in)	78.30
Height, Overall (in)	72.40
Overhang	
Overhang, Front (in)	38.70
Front Bumper to Back of Cab (in)	- TBD -
Cab to Axle (in)	- TBD -
Cab to End of Frame (in)	- TBD -

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00

CONTRACT: A53134 CONTRACTOR: PLAZA FORD MOTORS FLEET

EXTERIOR DIMENSIONS	
Ground to Top of Load Floor (in)	32.30
Ground to Top of Frame (in)	- TBD -
Frame Width, Rear (in)	- TBD -
Ground Clearance	
Ground Clearance, Front (in)	- TBD -
Ground Clearance, Rear (in)	- TBD -
CARGO AREA DIMENSIONS	
Cargo Box Length @ Floor (in)	97.00
Width	
Cargo Box Width @ Top, Rear (in)	61.1 @ Belt
Cargo Box Width @ Floor (in)	60.30
Cargo Box Width @ Wheelhousings (in)	50.00
Cargo Box (Area) Height (in)	19.70
Tailgate Width (in)	- TBD -
Cargo Volume (ft³)	72.60
Ext'd Cab Cargo Volume (ft³)	
INTERIOR DIMENSIONS	
Passenger Capacity	3.00
Seating Position	Front
Head Room (in)	40.80
Leg Room (in)	40.90
Shoulder Room (in)	63.80
Hip Room (in)	61.00

## **CHASSIS SPECIFICATIONS**

* Indicates equipment which is in addition to or replace <b>SUSPENSION</b>	es base model's standard e <b>Front</b>	equipment. <b>Rear</b>
Spring		
Spring Type	Coil Spring	2-Stage Multi-Leaf
Spring Capacity (lbs)	* 3,375.00	* 4,800.00
Axle		
Axle Type	Twin Forged SLA	Semi-Floating
Axle Capacity (lbs)	* 3,700.00	* 5,300.00
Shock Absorber Diameter (mm)	* 35.00	* 35.00
Stabilizer Bar Diameter (in)	- TBD -	
BRAKES		

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097 SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00

CONTRACT: A53134 CONTRACTOR: PLAZA FORD MOTORS FLEET

BRAKES			
Brake Type	Power		
Brake ABS System	4-wheel		
	Front	Rear	
Disc	Yes	Yes	
Rotor Diam x Thickness (in)	12.1 x - TBD -	13.2 x - TBD -	
TIRES	Front	Rear	Spare
Tire Order Code	* T34	* T34	T34
Tire Size	* LT245/75R16D	* LT245/75R16D	LT245/75R16D
Capacity (lbs)	* 2,300.00	* 2,300.00	2,300.00
Revolutions/Mile @ 45mph	* 679.00	* 679.00	679.00
WHEELS	Front	Rear	Spare
Wheel Size (in)	16.0 x 7.0	16.0 x 7.0	16.0 x 7.0
Wheel Type	Steel	Steel	Steel
STEERING			
Steering Type	Power		
Ratio (:1)			
Steering Ratio (:1), On Center	14.00		
Steering Ratio (:1), At Lock			
Turning Diameter (ft)			
Turning Diameter - Curb to Curb (ft)	45.90		
Turning Diameter - Wall to Wall (ft)	47.70		
FUEL TANK	Main	Auxiliary	
Fuel Tank Capacity, Approx (gal)	30.00	* 11.90	
Fuel Tank Location	Midship	* Single In-Bed	

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 2 (PRICE LINE 2) CONTRACT PRICE: \$17,724.00

CONTRACT: A53134 CONTRACTOR: PLAZA FORD MOTORS FLEET

10/02/2002 Page 9